

Europäisches Patentamt

European Patent Office Office européen des brevets



EP 0 766 103 B1

(12)

EUROPEAN PATENT SPECIFICATION

96.

4000

(45) Date of publication and mention of the grant of the patent: 23.05.2001 Bulletin 2001/21

(51) Int CL7: G02B 5/18, G02B 27/44. B44F 1/12, B42D 15/10, B42D 209/00

(21) Application number: 96117655.9

(22) Date of filing: 04.05,1994

(54) A diffractive device

Diffraktive Vorrichtung

Dispositif diffractif

(84) Designated Contracting States: AT BE CHIDE DK ES FR GB GR IE IT LI LU MC NL PT SF

Designated Extension States: IT SI

(30) Priority: 06.06.1993 AU PM038793 19.09,1993 AU PM111293 07.84.1994 AU PM486794

- Author (43) Date of publication of application: 02.04.1997 Bulletin 1997/14

- July sessed

with the same

(62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 94922196,7 / 0 712 500

(73) Proprietor: COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION ... Campbell, ACT 2612 (AU)

(72) Inventor: Lee, Robert Arthur · East Burwood, Victoria 3151 (AU)

(74) Representative: Brown, John David et al FORRESTER & BOEHMERT Franz-Joseph-Strasse 38 89801 München (DE)

west repu (56) References cited: EP-A- 0 105 099 EP-A- 0 375 833 EP-A- 0 240 262 EP-A- 0 497-292 AU-B- 1 957 683 WO-A-91/03747 AU-B- 5-372 990

we have been

Remarks: The file contains technical information submitted after the application was filed and not included in this specification 12 Mary 15 Suprier ?

7919 104.8%

STATE OF STATE

0

as indicate

Jan Jak

300 000

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filled in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).

Description

[0001] This invention relates to a diffractive device. It relates particularly to a diffractive device which, when illuminated by a light source, generates one or more diffraction effects which ere observable from particular ranges of viewing angles around the device. The device may be used in a number of different applications, and it has particular applicability as an anti-forgery security device on banknotes, credit cards, cheques, share certificates and other similar documents. [9002] Several different types of diffractive devices which, when likuminated, generate diffractive images, are known. Earlier-types of diffractive devices, such as that disclosed in Australian Patent Application 19576/83, typically used parallel straight line gratings with fixed spatial frequency. A different early type of diffractive device is disclosed in European Patent Application EP-A-240-262. This consisted of a "white grating canvas" which could be made to carry a diffractive coloured image by blocking out or printing over selected portions of the surface.

[0003] In January 1988, an Australian ten dollar banknote was released featuring a diffractive image of Captain Cook. The diffractive grating used in the image was for the most part comprised of substantially continuous lines, and the shapes and configurations of the lines were determined according to optical catastrophie theory in order to generate

fine detail in the diffractive image observed. [0004] International patent application PGT/AUS0/09395, the contents of which are incorporated herein by reference, discloses an alternative method for generating an optical diffraction image. In this case, the diffractive device is divided Into a large number of small diffraction grating structures, each of which diffracts a beam of light which acts as a pixel, with the pixels combining to form an overall image. According to preferred aspects of the arrangement disclosed, the respective diffraction grating of each pixel comprises a plurality of reflective or transmissive grooves or lines which are usually curved across the pixel. Groove or line curvature determines both local image intensity (eg. shading) and local optical structure stability. Groove or line spacing in each pixel grating determines local colour properties, with nonprimary colours generated by a pixel mixing. Average groove or the orientation determines movement of colour effects. The overall surface structure of each pixel grating is selected from a palette of different grating types having a limited

number of distinct values of average curvature and average spacing. [0005] An advantage of the use of pixel gratings in a diffractive device is that it permits the device to generate more than one diffraction image. European Patent Application EP-A 497 292 and Australian Patent Application 53729/90 provide examples of this. Some of the gratings can have diffractive surfaces with particular line spacing and orientation characteristics which contribute to the generation of an Image viewable from a particular range of viewing angles, and other gratings have different surface characteristics contributing to the generation of a different image viewable from a different range of viewing angles. This result is much more difficult to achieve in a continuous grating diffractive device. [0006] Another advantage of a pixel grating diffractive device is that it allows storage of picture information in a digital format. However, a predetermined surface area on the diffractive device must be set aside for each pixel, and this is not the most efficient way of storing picture information in a limited space. Accordingly, there is scope for a more efficient

manner of storing picture information in a diffraction grating... [0007] Moreover, in a pixel grating diffractive device, there are injuriable discontinuities between adjacent gratings. Diffraction effects occur in these discontinuities, it is normally possible to ensure these extraneous diffraction effects are small relative to the intentional diffraction effects generated by the diffractive device, but the extraneous diffraction effects are still detectable. It is desirable to reduce the extremeous diffraction effects.

1 Bro. 1980 F.

[0908] According to the prior ert, there is provided a diffractive device having a surface relief structure which, when illuminated by a light source, generates two or more diffraction images which are observable from different ranges of viewing angles eround the device, wherein at least part of the surface relief structure is arranged in a series of tracks, each track being less than 0.25mm in width and greater than 0.5mm in length and having a diffracting surface relief structure comprised of individual structure elements, the surface relief structure being substantially discontinuous between adjoining tracks but continuous within each track, wherein "continuous" means that there are no substantial differences between adjacent individual structure elements in terms of orientation curvature and specing, and wherein

the surface relief structure of each track generates a component of a diffraction image, such that a first-group of the tracks generate one of the diffraction images, and a second group of tracks interspersed with the first group generate a second diffraction image. [0009] According to the present invention, there is provided a diffractive device as defined in claim 1.

[0010] Tracks may be of any suitable shape, size and configuration. The individual tracks heve a length greater than 0.5mm. A width of 0.25mm represents approximately the limit of resolution of the human eye when viewing a diffractive device from close quarters, so that a track having a width of less than 0.25mm is unlikely to be separately discernible to the human eye.

[0011] The tracks may be in any suitable configuration. In one preferred arrangement, the tracks are straight and parallel, in side-by-side configuration. In an alternative arrangement, the tracks may form arcs of concentric circles. In other arrangements, the tracks may be in the shape of curving lines.

[0012] In one arrangement in which two diffraction effects or images are generated, every second track contributes

to one effect or image and every other track contributes to the other effect or image. It is not essential that all tracks be of the same width, but that is a preferred feature. It is not essential that the tracks for the two effects or images be arranged alternately: they may occur in any order. There may be more than two types of tracks, which may be associated with more than two effects or images.

- 19013] In one preferred arrangement, the diffracting surface of each track comprises a series of lines or grooves which extend across the width of the track. As an alternative to lines or grooves, it is possible to use circles, polygons and other shapes which are capable of providing the required diffraction effects. In another preferred arrangement, the diffracting surface comprises a pattern of parallelogram-shaped indentations.
- [9814] In another preferred arrangement, the diffracting surface of each track comprises a series of lines or grooves which extend in a generally lengthwise direction along the track. Such lines or grooves may be straight or curved, and in one arrangement they may be undutating periodically in a sinusoidal configuration. The lines or grooves may be short and discrete, or they may be substantially continuous throughout the length of the track.
- [0015] In an especially preferred arrangement, the surface relief structure may include tracks having crosswise grooves or parallelogram patterns interspersed with tracks having lengthwise grooves or parallelogram patterns, such that diffraction effects from one set of tracks are observable when the diffractive device is viewed in the direction of the tracks, and diffraction effects from another set of tracks are observable when the diffractive device is viewed perpendicular to the direction of the tracks.
- [0016] In some arrangements, the orientation and spacing of the diffracting lines or other shapes on the surface of each track may vary continuously in terms of orientation, curvature and/or spacing along the track, the variations in orientation, curvature and/or spacing being the means by which image information is encoded into the tracks.
- [0017] As an optional refinement, one of the images generated by the diffracting tracks may be a uniform or blank image which can be encoded with image information by the physical destruction or modification of regions of diffracting surface on selected tracks to produce corresponding diffusely reflecting regions,
- [0018] The invention will hereinafter be described in greater detail by reference to the attached drawings which show art example form of the invention. It is to be understood that the particularity of the drawings does not supersede the
 - generality of the preceding description of the invention. [0019] Figure 1 is a schematic representation of a region of a surface railed structure on a diffractive device according

eg house, e

Auto see y Not do

Bearing to

e and of the

· in premise

4 - 2545 (

Williams he

Surper at a

" Syny.

- المراجع والمال الترابيع الأرافية والمنافي to one example useful for understanding the invention. [0020] Figure 2 is a schematic representation of parts of the surface relief structure of Figure 1.
- [0021] Figure 3 is a schematic representation of other parts of the surface relief structure of Figure 1. 30 [0022] Figure 4 is a more detailed schematic representation of two parts of tracks used in a diffractive device acthe Same 2000
 - cording to an embodiment of the present invention. [0023] Figure 5 is a detailed schematic representation of a part of two adjacent tracks in an alternative embodiment
 - of the invention [0024] Figure 6 shows a schematic representation of a part of a track according to another embodiment of the in-25 vention
 - [0025] Figure 7 shows a schematic representation of a part of two adjacent tracks according to an embodiment of the invention.

1. 34 47

- [0026] Figure 8 shows a computer-generated detailed representation of a section of two adjacent tracks according to an embodiment of the type shown in Figure 4. [0027] Figure 9 shows a computer-generated detailed representation of a region of surface relief diffractive structure
- showing several tracks according to an embodiment of the type shown in Figure 5. [8028] Figure 10 is a computer-generated detailed representation of a part of two adjacent tracks according to another 2 341 -
- embodiment of the Invention. [0029] Figure 11 is a computer-generated detailed representation of part of two adjacent tracks according to another 45 embodiment of the invention.
 - [0036]. Referring firstly to Figure 1, part 1 of the surface relief structure is arranged in a series of tracks 2, each track having a diffracting surface 3 which generates a component of a diffraction image. In the example illustrated, two separate images are generated, one by left hand side tracks 4, and one by right hand side tracks 5. The two diffraction images are formed from image components generated by individual tracks 4 and individual tracks 5 respectively.
 - [0831] Each of tracks 2 may be of any suitable length, it is preferred that each track be greater than 0.5mm in length, and for the sake of convenience, it is preferred that each track extend throughout the length of the diffractive device, although there is no requirement that this be the case. In the example illustrated, each of tracks 2 is straight and arranged in parallel side-by-side configuration. In alternative examples, the tracks may be arranged in concentric circles
- or sections of concentric circles, or in many other curved arrangements. [0032] Each of tracks 2 may be of any suitable width. It is preferred that the tracks be sufficiently narrow to be not noticeable to the naked human eye. The limit of resolution of a normal human eye examining a diffractive device at close quarters is about 0.25mm. Accordingly, tracks having a width of less than this amount are unlikely to be separately

discernible to the human eye.

[0033] As stated previously, discontinuities around the borders of individual pixels in pixeliated diffracting devices result in incidental diffractive effects. The extent of such incidental effects is diminished by the use of tracks according to the present invention in that discontinuities along the length of the track can be avoided, although discontinuities are still present along the sides of each track.

[9034] It is preferred although not essential that each of tracks 2 be of the same width. If each track has the same width, the encoding of diffraction image data in the diffracting surface of each track is a simpler operation. However, in situations where it is desired that the diffractive device generate multiple diffraction images, it may be desired that one such diffraction image be brighter than another, and one way of achieving such an effect is to devote wider tracks to the generation of the bright image and narrower tracks to the generation of the dull image.

[0035] in the example illustrated in Figure 1, tracks 2 are arranged substantially in side-by-side configuration. However, it is not essential that each track abut the next track, and a channel of any desired width may be left between adjacent tracks. It is sometimes advantageous to leave a small channel of about 4 micron in width between adjoining tracks to act as an air ventilation route during production of the diffractive device. Diffractive devices of the type herein

described are typically manufactured by an embossing process, and it has been found that more satisfactory results are achieved if air ventilation can occur.

[0036] The diffracting surface on each of tracks 2 may have any suitable diffractive surface relief structure. In the example illustrated in Figures 1 to 3, the surface relief structure comprises a series of curved or straight lines or grooves which extend across the width of the track, it is not essential that lines be used, and other suitable diffractive shapes include circles and polygons. In one suitable arrangement, the surface relief structure of a track may consist of variably shaped polygon structures having dimensions less than 1 micron positioned along and across each track in such a way as to encode the diffraction image information and diffractively regenerate it. In another example, the surface reliefstructure of a track may consist of numerous diffracting dots of sizes less than 0.25 micron, such that the diffraction image information is encoded in the spacing and distribution of the dots.

[0037] Figure 4 Illustrates in more detail portions of two tracks, each consisting of a complex generalized diffraction grating structure having grooves which vary continuously in terms of specing, orientation and curvature along the length in the largest structure having grooves which vary continuously in terms of specing, orientation and curvature along the length in the length of th of the track. The variations in groove spacing, curvature and orientation are the means by which the diffraction image information is encoded in the tracks. In preferred arrangements, the variations in groove spacing, angle and curvature at the space of can be described by mathematical functions of two variables whose Hessian of second derivatives with respect to the analysis.

two variables is non-vanishing except along certain characteristic lines within each diffracting track. [8038] One particular example of a suitable track grating function is given by the following expression:

$$Y = (a-2\pi(1.25\beta))Z \left(\frac{\beta}{\alpha - 2\pi(1.25\beta)}\right) \cos(2\pi X) \cos(2\pi(\alpha - 2\pi(1.25\beta))Z)$$
 (1)

1 - 6 4

- Z is the track groove index parameter:
 - $\alpha = \alpha(Y)$ along the length of the track;
 - $\beta = \beta(Y)$ along the length of the track; **
 - and the forest to a is a preset variable which determines the local carrier wave frequency of the track and therefore determines the local line density of the track and the colour of the image component generated by the track. Typically, 0.8 < a < 1.2; β is a parameter which is set proportional to the local intensity of the colour of the track and determines the structural
- stability of the track. It is this parameter that is used to tune the image characteristics of the diffractive device. Typically, $0 \le \beta \le 0.056$; the number ranges of the local co-ordinates X and Y is given by 0 ≤ X ≤ 0.2 and 0.2 ≤ Y ≤ 0.6 for a left hand channel
- track, and 0.6 ≤ X ≤ 0.8 and 0.2 ≤ Y.≤ 0.6 for a right hand channel track; and the Hessian of the track grating is non-vanishing except along certain characteristic lines of the grating plane which,
- under gradient transformations, map to lines of singularity (caustics) in diffraction space. The Hessian, H(X,Y) of Z(X,Y) is a standard complex derivative given by:

$$H(X,Y) = \frac{\partial^2 Z(X,Y)}{\partial X^2} \frac{\partial^2 Z(X,Y)}{\partial Y^2} \left[\frac{\partial^2 Z(X,Y)}{\partial X \partial Y} \right]^2 \tag{2}$$

[9039] Figure 4 shows two track segments having track grating functions of the type described in Equation (1) above. A single track may be comprised of several such segments linked end to end, each segment being of fixed or variable length. In arrangements where each track segment is of fixed length, it is preferred that each segment form a "period" in a "carrier wave" encoded into the track, with diffraction image information being encoded into each period by means of variation in groove spacing and curvature. The track segments illustrated in Figure 4 have a width of about 15 micron and a length of about 30 micron, although they can be scaled up or down in size as required.

[9040] Figure 8 is a computer-generated representation of a section of a pair of adjacent tracks, labelled 14 (left hand track) 15 (right hand track)channel. The track sections illustrated form part of a larger structure containing several left hand tracks interspersed between several right hand tracks. The left hand tracks, when illuminated, generate one or more diffraction images observable from particular positions around the diffractive device, and the right hand tracks generate images observable from different positions. The track portions illustrated are each about 15 micron in width and 60 micron in length.

[9041] As will be seen from close examination of Figure 8, each curved groove extending across the track is for the sake of convenience composed of eight segments 18, each of which is a parallelogram in shape. Each parallelogram indentation 18 is approximately two microns wide. Atthough most parallelograms 18 match up with neighbouring parallelograms to form curved grooves extending across the track, some add density to particular parts of the track surface without loining up with any neighbours.

[9042] The concept of dividing each groove into eight parallelograms 18 is taken a step further in the embodiment shown in Figure 10. In this embodiment, the track surface is comprised entirely of parallelogram-shaped indentations. The dark portions represent troughs, whereas the light portions represent crests. Some parallelograms match up with their neighbours to form grooves, but this is incidental rather than intentional as in the embodiment of Figure 8. In any line across one of the tracks in the embodiment of Figure 10, all parallelograms have the same angular orientation; whereas such orientation varies considerably in the embodiment of Figure 8.

. P. 17

ويرد بغنيات

Fres tone.

1 . 721 A 481 (T. 2430 . .

1987 - 4 44 5

8120,-111 × 1.9

a region of the

Same to

25

[0043] The patterns shown in both Figure 8 and Figure 10 are used to generate pixels in the image planes. Each of the left-hand 14 and right-hand tracks 15 in each case includes two segments (16,17), the top half 17 being one segment and the bottom half 16 being another. Each segment generates one pixel. The patterns shown are used to generate pixels having one of sixteen different greyscale values. Segments with flatter lines produce darker pixels in the image plane, and segments with steeper lines (more sharply angled parallelograms) produce lighter pixels. A large number of track segments from different tracks can thus be used to generate a complete triage with sixteen greyscales.

[0044] In addition to the 16 different types of greyscale segments, the "palette" of different track segment types in a preferred arrangement includes 10 different colour effects segments. The left hand track 14 in Figure 11 contains two colour effects segments (16.17). In the embodiment illustrated, colour effects segments are created using straight grooves which cross the track at right angles, with varying spatial frequencies. The right hand track 15 in Figure 11 contains two more colour effects segments, but with grooves eligned with the track to create "90" effects. In that is, diffractive effects which are visible at positions 90° around from where the left hand track diffractive effects are visible. 100451 An especially desirable type of colour effect is obtained when the colours appear to move along a path in the image plane when the diffractive device is filled about an axis in its plane. Such effects can be obtained by sequential positioning of colour effects track segment types, with average spatial frequency increasing or decreasing along the sectionica

[8046] It is preferred that the colour effects track segments be modulated so that lingge components generated by those segments are observable over broader ranges of angles than they would have been if their diffracting surfaces were unmodulated. A suitable general modulation function is given by:

- Personer y = ma + βF (Qπ m/K)

where ß is a modulation factor; a is the average diffraction structure spacing; Q is the number of cycles of modulation; N is the total number of grooves or equivalent diffraction structures within the track segment; in is the groove Index parameter (m = 1 to N); and F is sin or cos or another harmonic or quadratic function.

[8047] The spatial frequency of the vertical grooves of the right hand track in Figure 11 is the same at the top and bottom of each segment, and changes through several steps to a characteristic frequency in the centre 19 of each seement

[9048] The right hand track 15 In Figure 10 has a different average spacial frequency from the left hand track 14 in order to reduce the likelihood of interference between the two different images which are to be generated. Moreover, the parallelograms 18 in the left and right tracks have opposing angular orientations.

[0049] Track surface patterns of the types illustrated in Figures 8, 10 and 11 are typically created using an electron beam. A 30 micron by 30 micron surface area is typically divided into a grid of 1024 by 1024 units. This grid is then used to define the start and end points of each parallelogram. In the embodiments shown in Figures 8, 10 and 11, one

grid area covers one track segment (30 micron long) in each of two adjacent tracks (15 micron wide each). An algorithm, written in BASIC programming language, for generating the left hand track in Figure 10 is given by:

J1M&=JOM&+INT((45-3'(JJ-11))'ABS(SIN(1.5708'LLL/512))

* ABS(256-XINC)/1024)^1.5

J1P&=JOP&+INT((45-3*(JJ-11))*ABS(SIN(1.5708*LLL/512))

* ABS(256-XINC)/1024)*1.5

JOP is the top left corner of a parallelogram JOM is the bottom left corner

JIP is the top right corner

15

JIM is the bottom right corner

JJ is the number representing the type of grayscale element (JJ is between 11 and 26, giving 16 different types) XINC = 64 (i.e. the width of the parallelogram, in grid positions)

LLL is a vertical index.

servable.

[0058] A similar algorithm applies for the right hand track in Figure 10.

[9051] The diffracting tracks insustand in Figures 8, 10 and 11 contain digitally encoded image information. That is, tracks are divided into segments of a predetermined size, and a portion of image information (usually compapending with a shiple pixel in the image plane) is stored in each segment. It is not however inseeding that tracks be divided into regular segments. Instead, the diffractive surface, may very continuously learning in the tracks are structure specific, curvature and orientation, so that image information can be stored in an energies command that a digital format. In such an arrangement, the image is the image plane may be comprised of a group of illass (seed) line corresponding to a track) rather than a group of discrete pixels (seed) pated corresponding to an or more track.

[9052] One or more of the diffracting tracks may contain diffusely reflecting regions (consisting of randomly spaced grooves) and/or specularly reflecting regions in between diffracting regions. Diffusely reflecting regions may be used to encode auxiliary information not found in the diffraction image. Specularly reflecting regions may be used to enhance the contract properties of the diffraction image.

35 (DBS3) One or more diffraction images which are generated by the diffracting tracks may consist of abstract colour seathers which create variable colour effects which move along the tracks when the device is moved relative to the light source and the observar. In particular, the movement effect may be penerated when the device is rotated about an axis in the own plane.

[0054] It is preferred that the diffracting tracks generate two or more diffraction transpes which are observable from different ranges of viewing angles account be diffractive device, with some of the diffraction transpes and the producing each of the diffraction transpes and the diffraction transpes and the diffraction transpes are accounted to generating a second diffraction image which is observable from a first damped viewing a significant around the diffraction device, and right hasis side tracks 5 are devoted to generating a second diffraction image within is observable from a second miscond produced to the diffraction of the diffraction image within is observable from a second diffraction image within is observable from a second diffraction image within is observable from a second many of viewing angles around the diffractive device, as disturbed in Figure 1, the tracks are in an alternating of producing the diffraction that it is a second diffraction that it is a second diffraction that it is a second diffraction that is a second diffr

[0055] Figure 5 shows sections of two tracks according to another embodiment of the Invention. Left hand track 6 has grooves extending across the width of the track, generating diffractive images which can be observed from a direction generatily along the length of the track. Right hand track? Consists of a plurality of lelland regions 8 surrounded by flat regions 9. Island regions 9 surrounded by flat regions 9. Island regions 6 have grooves extending insphese along the track, generating diffractive images which can be observed from a direction generative properties of the length of the track. A particular advantage of the arrangement illustrated in Figure 5 is that diffraction images are generated to both in the direction of the length of the tracks and in the perpendicular function, so that the diffractive flocks of the diffractive device are more reasily ob-

[0956] Flat regions 9 are optional, but they provide certain advantages. As praviously indicated, diffractive devices of the type described are typically created using an embossing process, and filst regions 9 act as vents for gas removal during the embossing process, resulting in a more precise finished product. Moreover, an electropisting process typically follows the embossing process, and fat regions 9 enable more accurate electropisting. Flat regions 9 may be applied to the embossing process, and fat regions 9 enable more accurate electropisting. Flat regions 9 may be accurated to the embossing process, and fat regions 9 enable more accurate electropisting. Flat regions 9 may be accurated to the embossing process, and fat regions 9 may be accurated to the embossing process, and fat regions 9 may be accurated to the embossing process, and fat regions 9 may be accurated to the embossing process, and fat regions 9 may be accurated to the embossing process.

carry printed lines which are responsive to the scan hate of perficular colour photocopiers so that more interference insee are created on a photocopie image of the diffractive device. Alternatively or additionally, fist regions 8 may be embossed or printed with intero-writing 13 having a size in the order of 2 micron as shown in Figure 9. Such micro-writing may serve as an additional executive element and may include a registration number or other identifier unique to the diffractive device on which it appears, thereby enabling verification of authenticity by means of microscopic exemptions.

[0957] Left hand track 7, Islands 8 and flat regions 9 may be of any suitable dimensions. In an especially preferred arrangement, left hand track 7 and Island regions 8 are each about 15 micron in width, and flat regions 9 are about 4 micron in width.

[0058] In a variation on the arrangement shown in Figure 5, each island 8 may be connected to its neighbouring islands by means of interconnecting grooves which may be branched, so that grooves are substantially continuous throughout the length of the track.

[0053] Figure 6 shows a track to having growes which extend substantially along the length of the track rather than substantially across the track as is the case in the track segments of Figure 4. The diffraction effects generated by track 10 are substantially at right angles to those generated by a track comprised of track segments of the type shown in Figure 4. Track 10 essentially comprises carrier waves", with image information being encoded into them by means of amplitude and growe specifierly eviations.

[0860] In some embodiments, the varietions in growe spacing, angle and curvature can be described by mathematical functions of two variables whose hessian of second derivatives with respect to the two variables is non-virishisting except large certain characteristic lines within each diffracting track, as previously discussed. However, this is not an essential condition, and in other embodiments the Hessian of second derivatives of the grating function may be identically zero for all boths within the track.

(9061) Figure 7 illustrates schemetically a combinetion of left and right lancks, 11 and 12 respectively. Left track 11 mily be any one of the types of tracks illustrated in Figures 1, 2, 3, 4 and 6 and right track 12 is a funk of the type above in Figure 8. Several such left and right track may combine to form a two-channel diffractive device. Tracks 11: and 12 may be of any suitable width as previously discussed, and an especially preferred width is around 16 micron. The arrangement literated in Figure 5 perioducily advantageous because he image(s) produced by right racks 11. Will be observable from angles approximately 90° around from where the image(s) generated by right racks 12 are observables.

10 (10082) To not emblidiment of his tirvention, one or mire of the images generated by the diffractive deviced many contest of a rottern or bank image plane which can be encoded with image information by the destiniction of control many control of the diffraction function. The destination of the diffraction function of the diffraction function of the diffraction function of the diffraction function on the destination of the diffraction function on incorporate a new diffraction function, and the resolution of the make information on this production on this production on the production of the diffraction such as the diffraction function of the diffraction function attended the destination of the diffraction function of the diffraction of the diffraction

[0083] As a further enhancement, the diffracting surfaces on some of the tracks may include diffusely reflecting regions. Such regions do not affect the images observed in the image phase, but they give a neutral background appearance to the diffractive device, making the images more deally observable.

[0064] As another enhancement, some of the tracks may include specularly reflecting regions. Such regions are useful in adding contrast to the images observed in the image planes.

Claims

Service and April 1997 and the

A St. A St. Prairie & w. o.

1. A diffractive (swife) having a susteen read descence which, when itsumened by a light source, generalists two or more diffraction imagine with an exherence have notification ranges of whening angles around the dentite, wherein at least part of the surface relief structure is arranged in a series of tracks (11, 12), each track being less than 0,25mm in which and greater han 0,5mm in length and having a diffracting surface needled structure commissed of individual structure elements (18), the surface relief structure being discontinuous between adjoining tracks in that there are substantial differences between adjoined individual structure elements in terms of orientation, curvanture or spacing (11, 12) but the surface relief structure being confusious within each track in that there are no substantial differences between adjoicent individual structure elements in terms of orientation curvature and spisining, and so that incidental diffractive effects due to discontinuities around the border of a track are diminished along the length of the track on wherein the surface relief structure of each track generates a component of a diffraction thrage.

such that a first group of the tracks (11) generate one of the diffraction images, and a second group of tracks (12) interspersed with the first group generate a second diffraction image, wherein each image comprises regions of a multiplicity of different colours and/or intensities.

A diffractive device according to claim 1 wherein the tracks are straight and parallel.

20

35

GWAY.

** **

- 3. A diffractive device according to claim 1 wherein the tracks form areas of concentric circles.
- 4. A diffractive device according to claim 1 wherein the tracks are in the shape of curving lines.
- 5. A diffractive device according to any one of claims 1 to 4 wherein on some tracks (11) the diffracting surface comprises a sories of grooves oriented generally across the track and on some tracks (12) the diffracting surface comprises a series of grooves oriented generally along the track.
- A diffractive device according to any one of claims 1 to 5 which includes tracks (10) which have grooves unclulating periodically generally lengthwise of the tracks.
 - A diffractive device according to any one of claims 1 to 6 which includes tracks (7) whose diffracting surface comprises islands (8) encompassed wholly within other tracks (9).
 - A diffractive device according to any one of claims 1 to 7 including regions (13) which are embossed or printed with microwriting.
 - 9. A diffractive device according to any one of cleims it to 8 which includes tracks (14, 15) which have diffracting grows or other shapes (16) on their surfaces, varing continuously in terms of orientation, curvature and apacing along the track, the variations in orientation, curvature and specing being the means by which image thromation is encoded into the tracks.
 - 10. A diffractive device according to any one of claims 1 to 9 wherein an image generated by the device its a uniform or blank image which can be encoded with image information by the physical destruction or modification of ingrines of diffracting surface on selected tracks to produce corresponding diffusibly reflecting regions.
 - 11. A diffractive device according to any one of claims 1 to 10 wherein on some tracks the diffracting surface comprises a pattern of parallelograms (18) of varying angular otientations, indented into the track surface.
 - 12. A diffractive device according to any one of claims 1 to 11 wherein parts of the diffracting surfaces on some tracks are assigned to generating greyscale image information in the image plane.
- 13. A diffractive device according to any one of claims 1 to 12 wherein parts of the diffracting surfaces on some tracks are assigned to generating colour effects in the image plane.
 - 14. A diffractive device according to claim 13 wherein the colour effects appear to move along a path in the image plane when the device is titted about an axis in its own plane.

- 45 15. A diffractive device according to any one of claims 1 to 14 wherein image information from an image generated by the device is encoded in an analogue manner along the length of some tracks, each track generating a line of the Image, the lines generated by those bracks combining to form the image.
- 16. A diffractive device according to any one of claims 1 to 15 wherein image information from an image generated by the device is encoded in a digital manner along the length of some track, each track generating a line of the image, the lines generated by those tracks combining to form the image.
 - 17. A diffractive device according to any one of claims 1 to 16 wherein some tracks include diffusely reflecting regions.
 - 18. A diffractive device according to any one of claims 1 to 17 wherein some of the tracks include specularly reflecting regions,
- 19. A diffractive device according to any one of claims 1 to 18 wherein the variations in orientation, curvature and

spacing can be described by mathematical functions of two variables in which the Hessian of second derivatives is non-vanishing except along certain characteristic lines within each track.

5 Patentansprüche

- 1. Eine diffinktive Vorrichtung mit einer Oberfüchenreitefanktur, die bei Beleuchtung durch eine Lüchsquille zwei oder nehr Begungsteilder erzeugt, die von unterenheidlichen Besterkungswickelbenrichen um die Vorrichtung beobechtber alle, wobei eine Jesten ein Teil der Oberfücherneisefatruktur in einer Reihe von Behnen (11, 12) angeordnei ist, wobei eine Seine von Behnen (11, 12) angeordnei ist, wobei eine Seine weist, die aus einzelhen Strukturiennenten (18) besteht, wobei die Oberfücherreisefatruktur zwischen berandreise Behnen diskontinuterlich ist, indem dort wessenliche Unterschiede zwischen einenheiderspreisenden jeweiligen Strükturiennenten (18) besteht, wobei die Oberfücherreisefatruktur zwischen berandreisefatruktur innerhalb jeder Bahr kontinuterlich ist, nichen dort keine wessenlichen Unterschiede zwischen einerheiderstrüktur innerhalb jeder Bahr kontinuterlich ist, nichen dort keine wessenlichen Unterschiede zwischen einerheiderstrüktur innerhalb jeder Bahr kontinuterlich ist, nichen dort keine wessenlichen Unterschiede zwischen einerheiderstrüktur innerhalb jeder Bahr kontinuterlich ist, nichen dort keine wessenlichen Unterschiede zwischen einerheiderstrüktur innerhalb jeder Bahr kontinuterlich ist, nichen dort keine wessenlichen Unterschiede zwischen einerheiderstrüktur innerhalb jeder Bahr kontinuterlich in Orterferung, Krümmung und Bedeistendung bestehen und so daß zufälige Beugungselbig und von Diskonflichtibet unt die Conzei einer Bahr henum erfallen gert Einig der Bahr vertragert werden, und wobei der Geber der Behnning (11) eines der Beugungselbig erzeugt, so daß eine erste Gruppe der Bahrhan (11) eines der Beugungselbig erzeugt, und der ersten Gruppe der Bahrhan (11) eines der Beugungselbig erzeugt, und der Bereiten Gruppe der Bahrhan (11) eines der Beugungselbig erzeugt, und der Bereiten Gruppe der Bereiter Gruppe der Bereiten Gruppe der Bereiter Gruppe der Bereiter Gruppe der Bereiter Gru
- Eine diffraktive Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß die Bahnen geradlinig und parallel sind.
- Eine diffraktive Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß die Bahnen Gebiete aus konzentrischen Kreisen Bilden.
 - Diffraktive Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß die Bahnen in Gestalt von schweißenden.
 Linien vorllegen.
 - 5. Eine diffraktive Verirchkung hach Irgendelnem der Ansprüche 1 bis 4. dadurch gekennzeichnet, daß auf einigan. Bärnhei (11) die beiggende Oberfläche eine Reihe von allgemein quer zur Bahn orienlierten Kerben unfraßt und auf einigen Bahnen (12) die beiggende Oberfläche eine Reihe von allgemein enfang der Bahn orienlierten Kerbeit unfläß.
 - Eine diffraktive Vorrichtung nach irgendeinem der Ansprüche 1 bis 5 die Bahnen (10) enthält, die Kerben aufwei von sen, die allgemein in L\u00e4ngsrichtung der Bahnen periodisch w\u00e4llenf\u00f6mig sind.
 - Eine diffraktive Vorrichtung nach ingendeinem der Ansprüche 1 bis 6, die Bahrien (7) enthält, deren beugende Oberfläche Inseln (8) umfaßt, die vollständig innerhalb anderer Bahrien (9) umfaßt sind.
- Eine diffraktive Vorrichtung nach irgendelnem der Ansprüche 1 bis 7, die Gebiete (13) enthält, die mit einer Mikrobeschriftung geprägt oder bedruckt sind.
 - 9. Eine diffrießtye Vorrichtung nach jroandeinem der Ansprüche 1 bis 8, die Behnen (14, 15) enthelt, die auf deem Oberflichen besugnets Kerben oder einder Gestallen (18) aufwissel, die kernfeluriefn (Inschlicht) Griefneinung, Krümmung und Besitzbandung enflang der Behn varlieren, wobe die Verirstionen der Orientierung, Krümmung und Besitzbandung enflang der Behn varlieren, wobe die Verirstionen der Orientierung, Krümmung und Besitzbandung des Mittel auf d. qurch die Bildinformation in der Biblinform verschütsselt ist.
- 16. Eine diffrektive Vorrichtung nach ingendehem der Ansprüche 1 bis 9, dadurts jekennzeichnet, daß ein von der Vorrichtung erzegtes Bit die nig eischfirmigen stew beinnes Bit bit eis, das urbs die physikalische Zansframy oder Modfilksellen von Gebieben der beugenden Oberfliche auf ausgewählten Bahnen zum Erzeugen von entsprochenden diffus nichterenisch Gebeiten mit Bäthinformation verschlössellt werden karm.
- Eine diffraktive Vorrichtung nach Irgendeinem der Ansprüche 1 bis 10, dadurch gekennzeichnet, daß auf einigen Bahnen die beugende Oberfläche ein Muster aus Parafelogrammen (18) mit varilerenden Winkebrientlerungen umfaßt, die in der Bahnoerfläche verzahnst sind.

- Eine diffraktive Vorrichtung nach trgendeinem der Ansprüche 1 bis 11, dedurch gekennzeichnet, daß Telle der beugenden Oberflächen auf einigen Behnen zur Erzeugung von Graustufen-Bildinformationen in der Bildebene bestimmt sind.
- 13. Eine diffraktive Vorrichtung nach ingendelnem der Ansprüche 1 bis 12, dadurch gekennzeichnet, daß Tellie der beugenden Oberflächen auf einigen Behnen zum Erzeugen von Farbeflekten in der Bildebene bestimmt sind.
 - 14. Eine diffraktive Vorrichtung nech Anspruch 13, dadurch gekennzeichnet, deß die Farbeffelde sich entlang eines Weges in der Bildebene zu bewegen scheinen, wenn die Vorrichtung um eine Achse in ihrer eigenen Ebene gedreit wird.
 - 15. Eine diffinktive Vorrichtung nach irgansiehens der Ansprüche 1 ble 14, dautzerh gekannzeichnet, daß B\u00e4dinformationer von einem durch die Vorrichtung azugulen B\u00e4din an der bei gelte entlang der Linge einiger B\u00e4hren erzeugt werden, webel jede Bahn eine Linie des B\u00e4des erzeugt und die durch diese B\u00e4hren erzeugten Linien in Kombination das B\u00e4d bildi\u00e4n.
- 15. Eine diffinitive Vorrichtung nach inpendiehen der Ansprüche 1 bl. 15, deduch gekennzeichnet, daß Bildrichrustionen von einem durch die Vorrichtung erzeuglen Bild in digitaler Weise enlang der Länge einiger Bahnen erzeugt werden, wobei jede Bahn eine Linie des Bildos erzeugt und die durch diese Bahnen erzeugten Linien in Kombination auf der Bildos erzeugt und die durch diese Bahnen erzeugten Linien in Kombination auf der Bildos erzeugt und die durch diese Bahnen erzeugten Linien in Kombination auf der Bildos erzeugt und die durch diese Bahnen erzeugten Linien in Kombination auf der Bildos erzeugt und die durch diese Bahnen erzeugten Linien in Kombination auf der Bildos erzeugt und die durch diese Bahnen erzeugten Linien in Kombination auf der Bildos erzeugt und die der Bildos erzeugt und die der Bildos erzeugten der Bildos erzeugte
- Eine diffraktive Vorrichtung nach Irgendeinem der Ansprüche 1 bis 16, dadurch gekennzeichnet, daß einige Bahnen diffus reflektierende Gebiete einschließen.
- 18. Eine diffraktive Vorrichtung nach ingendeinem der Ansprüche 1 bis 17, dedurch gekennzeichnet, daß einige Bahnen spiegelnd reflektierende Gebiete einschließen.
 - 19. Eine diffraktive Vorrichtung nach Ingendenen der Ansprüce i bla 18, deburts peleunzeichnet, daß die Verfetsonen in der Orienberung, Krümung und Beabstandung durch maßwendsche Frunktionen zweier Verleiben beschieben werden Krümon, in denen die Hesseiche der zweiten Abstätungen außer anfäng gewisser Indentationische Verleiben necht Neil ist.

re-to-state the re-

Revendications

- 1. Dispositif de diffraction comportent une structure de surface en relief qui, lorsqu'elle est illuminée per une source lumineuse, engendre deux ou plusieurs images de diffraction qu'il est possible d'observer depuis des angles d'obs servation de plages différentes autour du dispositif, dans lequel une partie au moins de la structure de surface en relief est agencée dans une série de pistes (11, 12), chaque piste ayant une largeur inférieure à 0,25 mm et une of 60000 longueur supérieure à 0,5 mm, et comportant une structure de surface en relief de diffraction qui comprend des éléments de structure individuels (18), ladite structure de surfece en relief étant discontinue entre des pistes adjacentes (11, 12) en ce qu'il existe des différences substantielles entre des éléments de structure individuels edjacents en termes d'orientation, de courbure ou d'espacement, mais ladite structure de surface en relief étant continue à l'intérieur de chaque piste en ce qu'il n'existe pas de différence substantielle entre des éléments de structure individuels adjacents en termes d'orientation, de courbure et d'espacement et de telle sorte que des effets de diffraction incidents dus à des discontinuités le long de la bordure d'une piste sont diminués le long de la longueur de la piste, et dans lequel la structure de surface en relief de chaque piste engendre une composante d'une image de diffraction, telle qu'un premier groupe de pistes (11) engendre l'une des images de diffraction, et un deuxième groupe de pistes (12) entremélées avec le premier groupe engendre une deuxième Image de dif-50 fraction, et dans lesquelles chaque image comprend des régions d'urie multiplicité de couleurs différentes et/ou d'intensités différentes,
 - Dispositif de diffraction selon la revendication 1, dans lequel les pistes sont droites et parellèles.
 - 3. Dispositif de diffraction selon la revendication 1, dans lequel les pistes forment des zones de cercles concentriques.
 - 4. Dispositif de diffraction seton la revendication 1, dans tequel les pistes ont la forme de lignes incurvées.

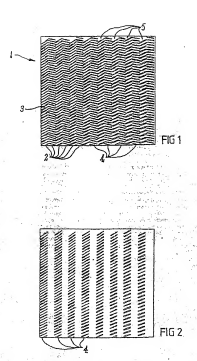
- 5. Dispositif de diffraction seion l'une quelconque des revendications 1 à 4, dans lequel sur certaines pistes (11) la surface de diffraction comprend une série de rainures orientées généralement à travers la piste, et sur certaines pistes (12) la surface de diffraction comprend une série de rainures orientées généralement le long de la piste.
- Dispositif de diffraction selon l'une quelconque des revendications 1 à 5, qui inclut des pistes (10) possédant des rainures qui ondulent périodiquement généralement dans le sens de la longueur des pistes.
 - Dispositif de diffraction selon fune quelconque des revendications 1 à 6, qui inclut des pistes (7) dont la surface de diffraction comprend des llots (8) totalement englobés à l'Intérieur d'autres pistes (9).
 - Dispositif de diffraction selon rune quelconque des revendications 1 à 7, qui inclut des régions (13) qui sont matricées ou imprimées par microécriture.

10

25

. . . . 30

- 9. Dispositif de diffraction sibon hune qualconque des revendicators 1 à 8, qui inclut des pistes (14, 15) ayent desserairues et de diffraccion ou d'autoes conformations (18) sur leur surface, qui varient en combination en termes d'oritante ton, de courbure et d'espacement les lorge de la piste, leadiles variations d'orientation, de courbure et d'espacement étant les moyens grace auquelle les informations d'étanges cent doubles à l'infédigir des parties de l'infédigir des placement étant les moyens grace auquelle les informations d'étanges cent doubles à l'infédigir des placement.
- 10. Dispositif de diffraction selon Tura qualconque des revendications 1 à 9, dans lectule une image engendrée parle dispositif et une inage uniforme, ou une image velerge qui paut être codés éve de des informations d'image pardestruction physique ou modification de régions de la surface de diffraction sur des pistes choisies pour produire des régions correspondaires ou présentent une reflexion diffuse.
- Dispositif de diffraction seion l'une quelconque des revendications 1 à 10, dans lequel sur certaines plates la surface de diffraction comprend un moit de paraillélogrammes (18) avec des crientations angulaires variables, en creux dans la surface de la plate.
- 12. Dispositif de diffraction selon fune quelconque des revendications 1 à 11, dans lequel des parties des surfaces de diffraction sur certaines pistes sont dévolues à la génération d'informations d'image avec échelle de gris dans le plan image.
- 13. Dispositif de diffraction selon l'une quelconque des revendications 1 à 12, dans lequel des parties des surfaces de diffraction sur certaines pistes sont dévolues à la génération d'effets de couleur dans le plan Image.
- 14. Dispositif de diffraction selom la revendication 13, dans lequel les effets de couleur semblent se déplacer le long d'un trajet dans le plan image lorsque l'on fait basculer le dispositif autour d'un axe dans son propre plan.
- 15. Dispositif de diffraction spion l'une qualconque des miventications 1 à 14, dans lequel les informations d'image dans une image engenérale par le dispositif anni codées d'une manière anticique le bring de la fongiunur de cartaines piètes, chaque piste engendrant une ligne de l'image, et les lignes érigendrées par ces pitales se combinant pour former l'image.
- 16. Dispositif de diffraction selon fune quedeconque des revendications 1 à 15, dans lequel tes informations d'imagedans une lineage engendrés par le dispositif sont codes d'une manière numérque le long de la longueur de certaines pistes, chaque piste engendrant une ligne de l'image, et les lignes engendrées par ces pistes se combinant pour former l'image.
- 17. Dispositif de diffraction selon l'une quelconque des revendications 1 à 16, dans lequel certaines pistes incluent des régions présentant une réflexion diffuse.
- 18. Dispositif de diffraction selon l'une quelconque des revendications 1 à 17, dans lequel certaines des pistes incluent des régions présentant une réflexion spéculaire.
- 19. Dispositif de diffraction séton tune quasiconque des revendications 1 à 18, dans lequel les variations d'orientation, de courbure et d'espacement peuvent être déclines par de fonctions mathématiques à deux viraitières dans les-qualités et Hessian des dérivées secondes est une exception non évanouissants le long de cartaines lignes caractéristemes à l'indifrier de Fonzue histo.



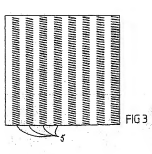




FIG 4



